Search Request Log

Print This Page	MI T KNX 4D05		☐ STN STN Cost: \$0.00 ☐ Dialog Cost: \$0.00 ☐ Westlaw Westlaw Cost: \$0.00 ☐ WEST	
h: EIC3600	Tech Center 3600 Bldg/Rm:	e Type of Search Detail Pick-up date and time:	Systems Commercia Interference atabase Interference atabase	
216047 Searching Branch: 007 12:42:55 PM	A7 Last Name: Price Group 3640	More than one	DAYS 0.5 TRT Sequence Search Systems Compugen Commerci GCG Interferent GCG GCG GCG GCG GCG GCG GCGG GCGG GCGGGGGGGG	
New Accession No.: Date/Time Received: 2/21/2007 1	Case Serial No: Requester: EmpNo: 68647	Type of Search: Litigation Searcher: Lehman	Date/Time completed: 2/21/2007 Structure count: 0 NA_Seqs: 0 AA_Seqs: 0 AA_Seqs: 0 AA_Seqs: 0 Terminal time: 5 Clerk Prep_time: 5 Clerk Prep_time: 5	

```
PLUSPAT - *QUESTEL-ORBIT - image
 1 / 1
Patent Number :
 US5865146 A 19990202 [US5865146]
Title :
  (A) Bouncing pet toy
Patent Assignee :
 (A) BOUNCE INC (US)
Patent Assignee :
 Bounce, Inc., Golden CO [US]
Inventor(s):
  (A) MARKHAM JOSEPH P (US)
Application Nbr :
 US4121898 19980312 [1998US-0041218]
Priority Details :
  US4121898 19980312 [1998US-0041218]
Intl Patent Class:
  (A) A01K-029/00
IPC Advanced All:
 A01K-015/02 [2006-01 A - I R M EP]
IPC Core All :
 A01K-015/00 [2006 C - I R M EP]
EPO ECLA Class :
 A01K-015/02C
US Patent Class:
 ORIGINAL (O) : 119707000
Document Type :
 Basic
1 / 1 LGST - ©EPO
Patent Number :
 US5865146 A 19990202 [US5865146]
Application Number :
 US4121898 19980312 [1998US-0041218]
Action Taken :
 19980312 US/AS02-A
  ASSIGNMENT OF ASSIGNOR'S INTEREST
  OWNER: BOUNCE, INC., D/B/A THE KONG COMPANY 16191-D TABLE; EFFECTIVE
  DATE: 19980311
  19980312 US/AS02-A
  ASSIGNMENT OF ASSIGNOR'S INTEREST
  OWNER: MARKHAM, JOSEPH P.; EFFECTIVE DATE: 19980311
  20000725 US/RF-A
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20000608
  20020430 US/RF-A
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20000608
Update Code :
 2003-22
```

:

```
1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image
Patent Number :
  US5865146 A 19990202 [US5865146]
Title :
  (A) Bouncing pet toy
Patent Assignee :
  (A) BOUNCE INC (US)
Patent Assignee :
  Bounce, Inc., Golden CO [US]
Inventor(s):
  (A) MARKHAM JOSEPH P (US)
Application Nbr :
 US4121898 19980312 [1998US-0041218]
Priority Details :
 US4121898 19980312 [1998US-0041218]
Intl Patent Class :
  (A) A01K-029/00
IPC Advanced All:
 A01K-015/02 [2006-01 A - I R M EP]
IPC Core All :
 A01K-015/00 [2006 C - I R M EP]
EPO ECLA Class :
 A01K-015/02C
US Patent Class :
 ORIGINAL (O) : 119707000
Document Type :
 Basic
1 / 1 LGST - ©EPO
Patent Number :
  US5865146 A 19990202 [US5865146]
Application Number :
 US4121898 19980312 [1998US-0041218]
Action Taken :
  19980312 US/AS02-A
  ASSIGNMENT OF ASSIGNOR'S INTEREST
  OWNER: BOUNCE, INC., D/B/A THE KONG COMPANY 16191-D TABLE; EFFECTIVE
 DATE: 19980311
  19980312 US/AS02-A
  ASSIGNMENT OF ASSIGNOR'S INTEREST
  OWNER: MARKHAM, JOSEPH P.; EFFECTIVE DATE: 19980311
  20000725 US/RF-A
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20000608
 20020430 US/RF-A
 REISSUE APPLICATION FILED
 EFFECTIVE DATE: 20000608
Update Code :
  2003-22
```

No Documents Found!

No documents were found for your search terms "5865146 or 5,865,146"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

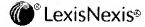
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

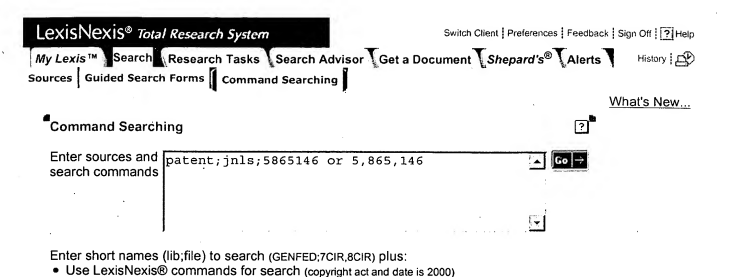
- Check for spelling errors .
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- · Use a less restrictive date range.

✓ Save this Search as an Alert

Edit Search



LexisNexis About LexisNexis | Terms & Conditions Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights



My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® | Alerts | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help

Use LexisNexis® dot commands for format as required (.Cl, .KW, .FU)

About LexisNexis | Terms & Conditions
Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search terms "6785998 or 6,785,998"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

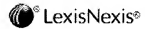
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- · Check for spelling errors .
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.



Edit Search



About LexisNexis | Terms & Conditions

Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights